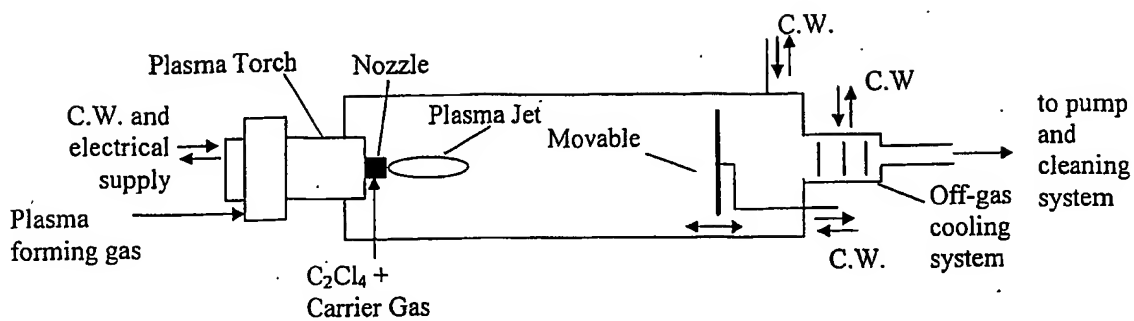
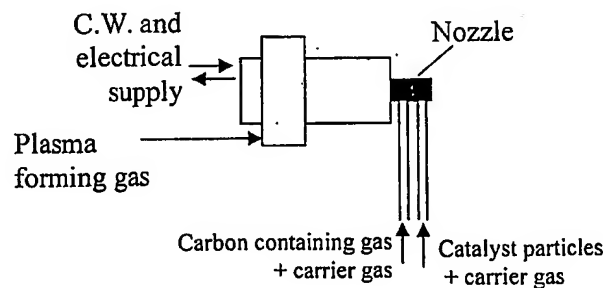
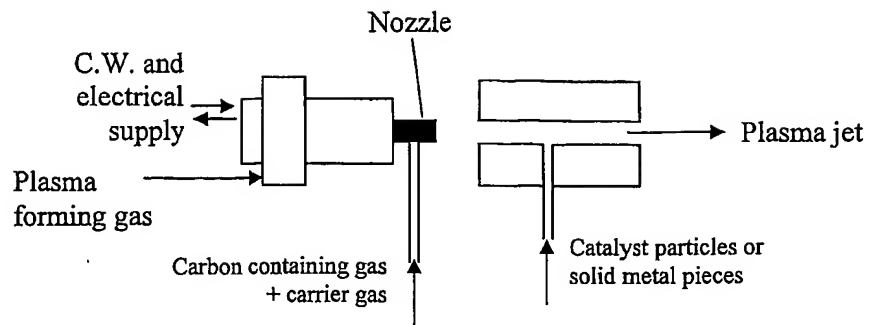


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**Figure 1****Figure 2**

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**Figure 3A**

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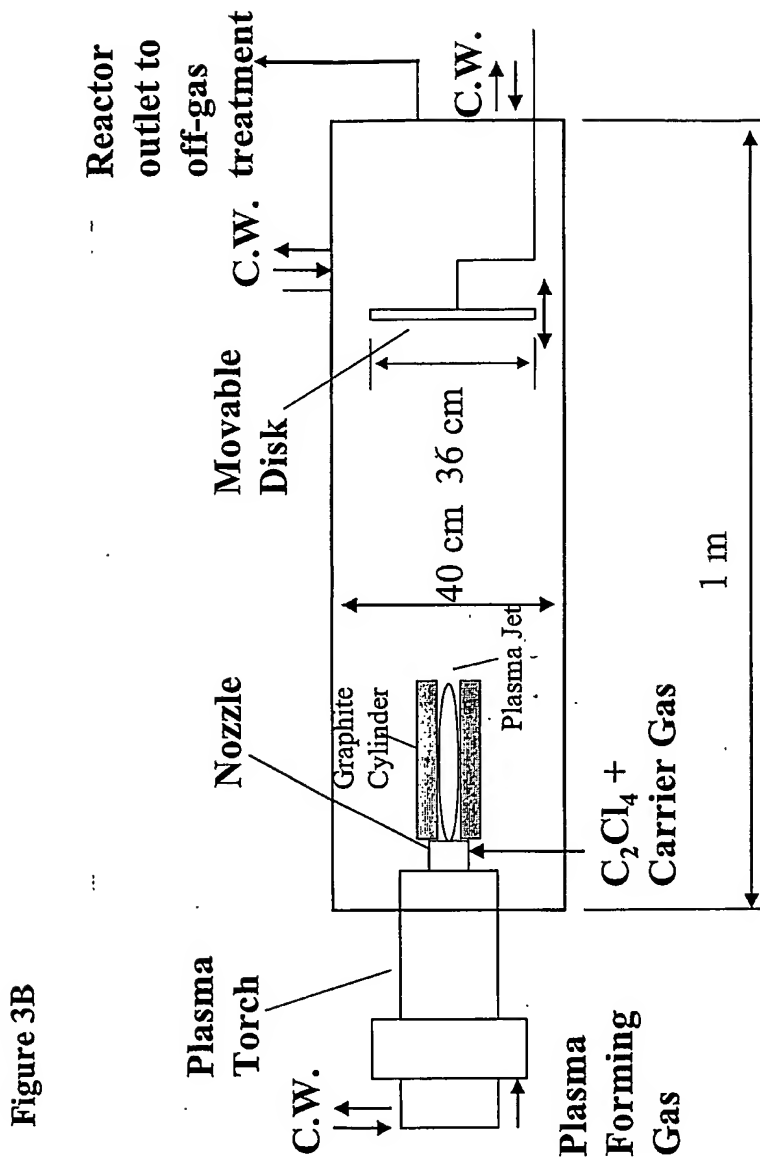
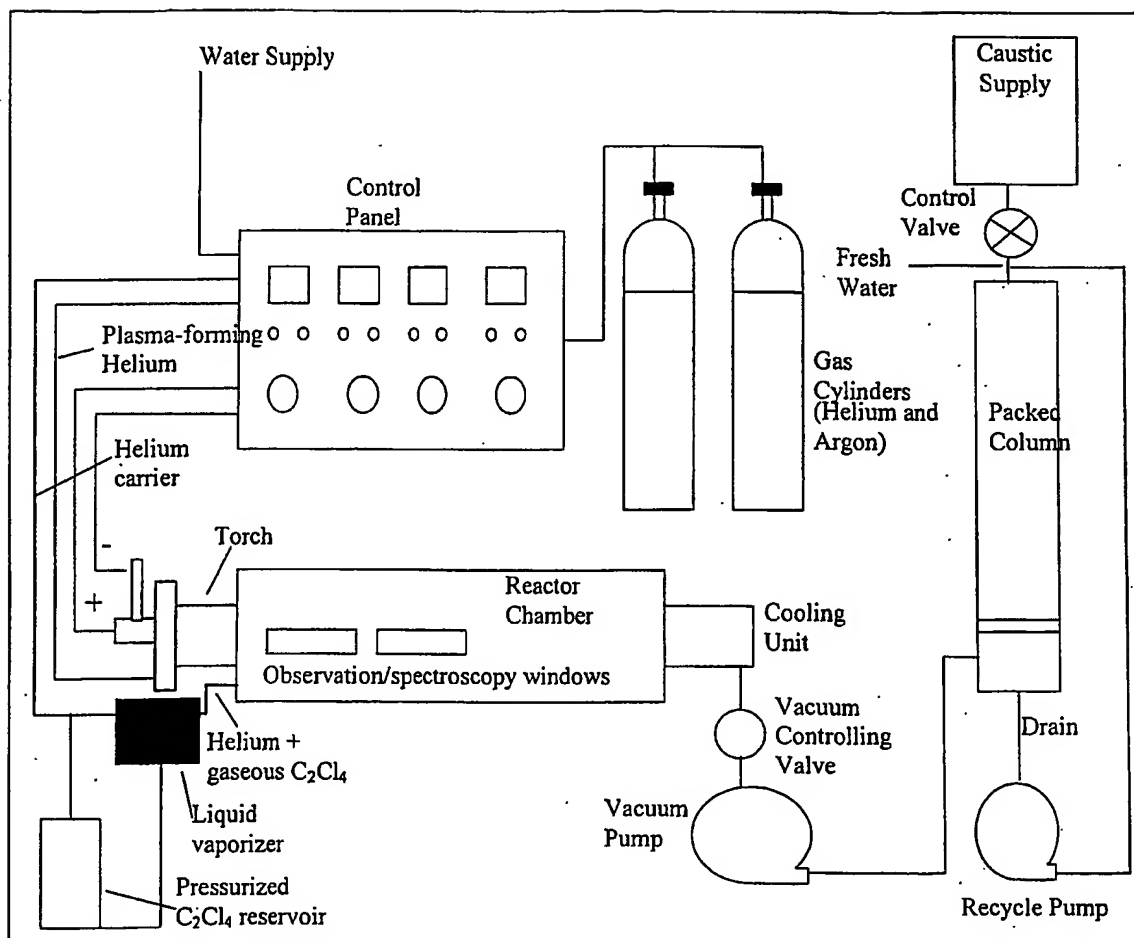


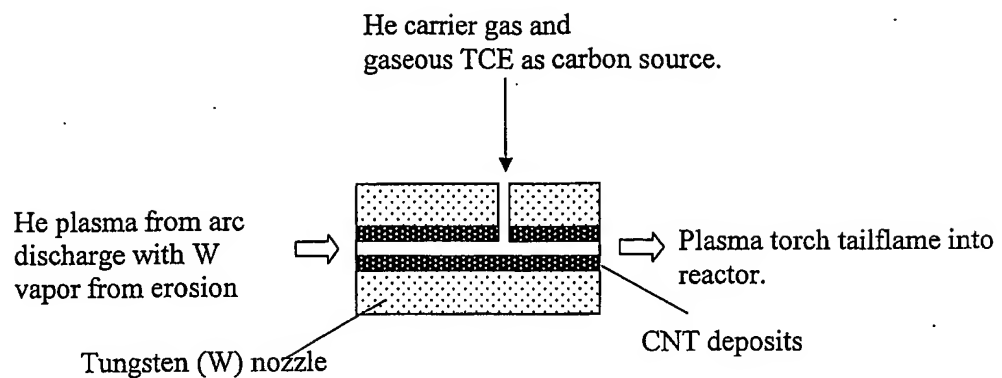
Figure 3B

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Figure 4



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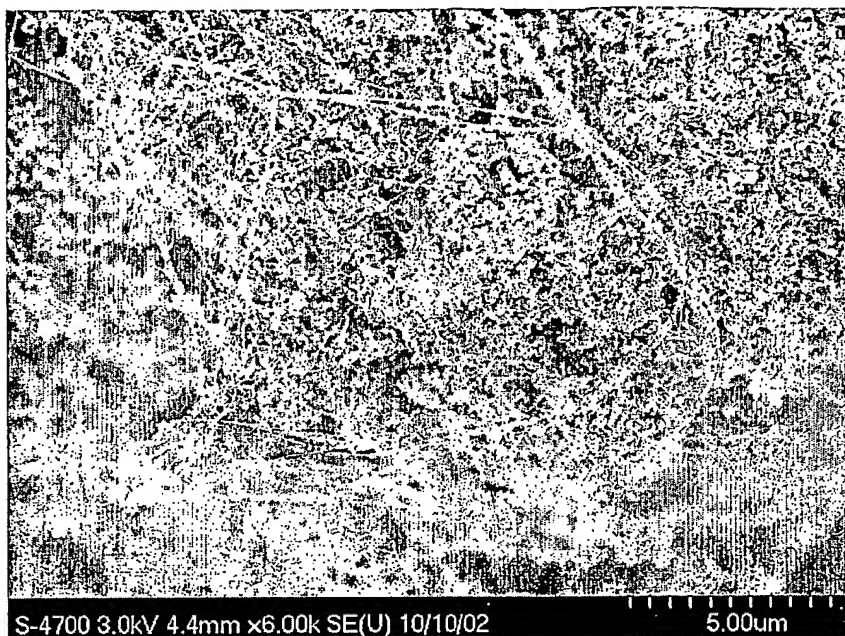
**Figure 5**

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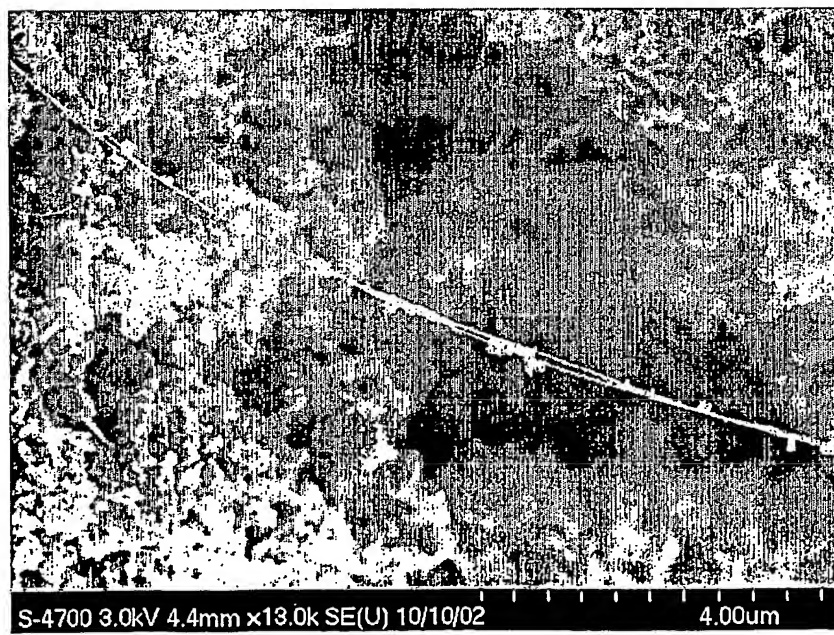
PCT/CA2003/001779

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**Figure 6** (Lower resolution FE-SEM image)

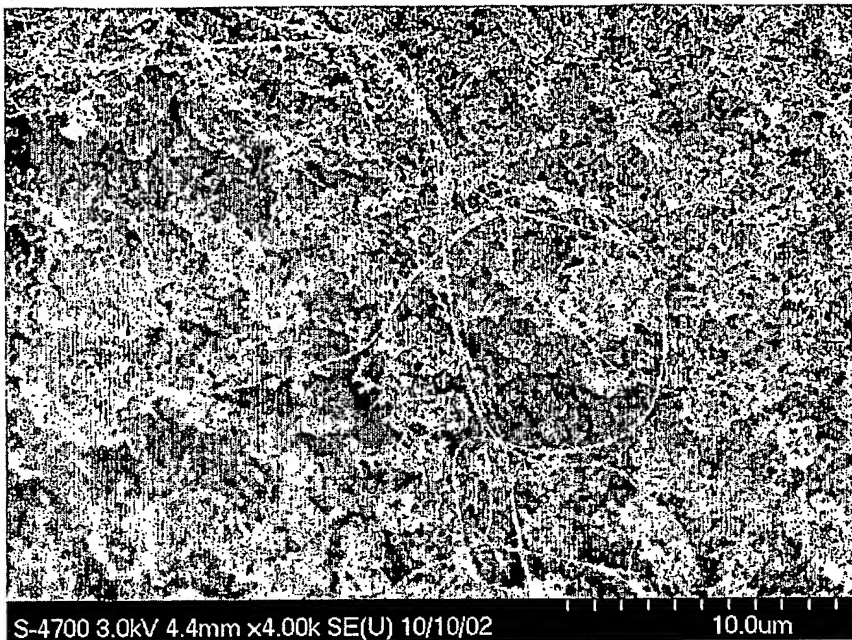


**Figure 7** (Lower resolution FE-SEM image)



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**Figure 8** (Lower resolution FE-SEM image)



S-4700 3.0kV 4.4mm x4.00k SE(U) 10/10/02

10.0μm

**Figure 9** (Higher resolution FE-SEM image)

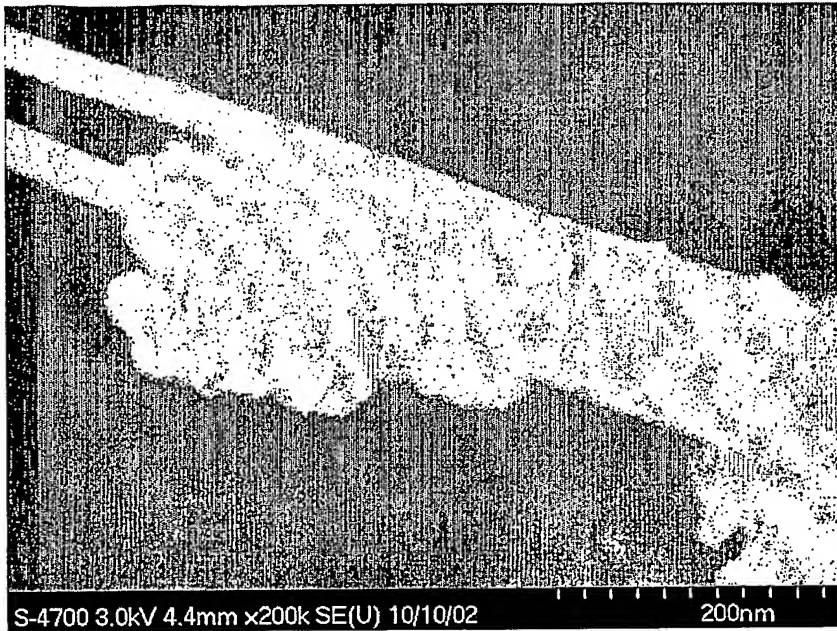


S-4700 3.0kV 4.4mm x60.0k SE(U) 10/10/02

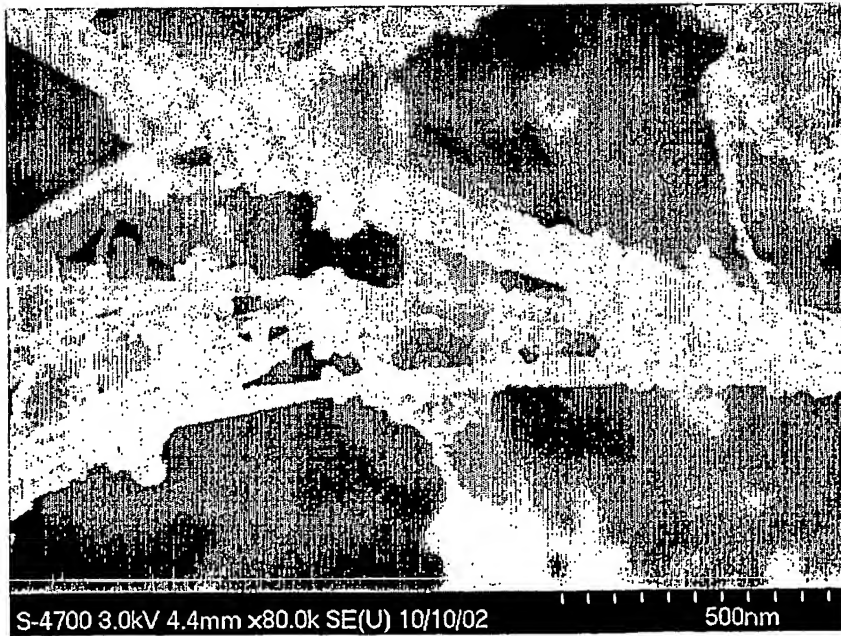
500nm

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**Figure 10 (Higher resolution Fe-SEM image)**



**Figure 11 (Higher resolution Fe-SEM image)**



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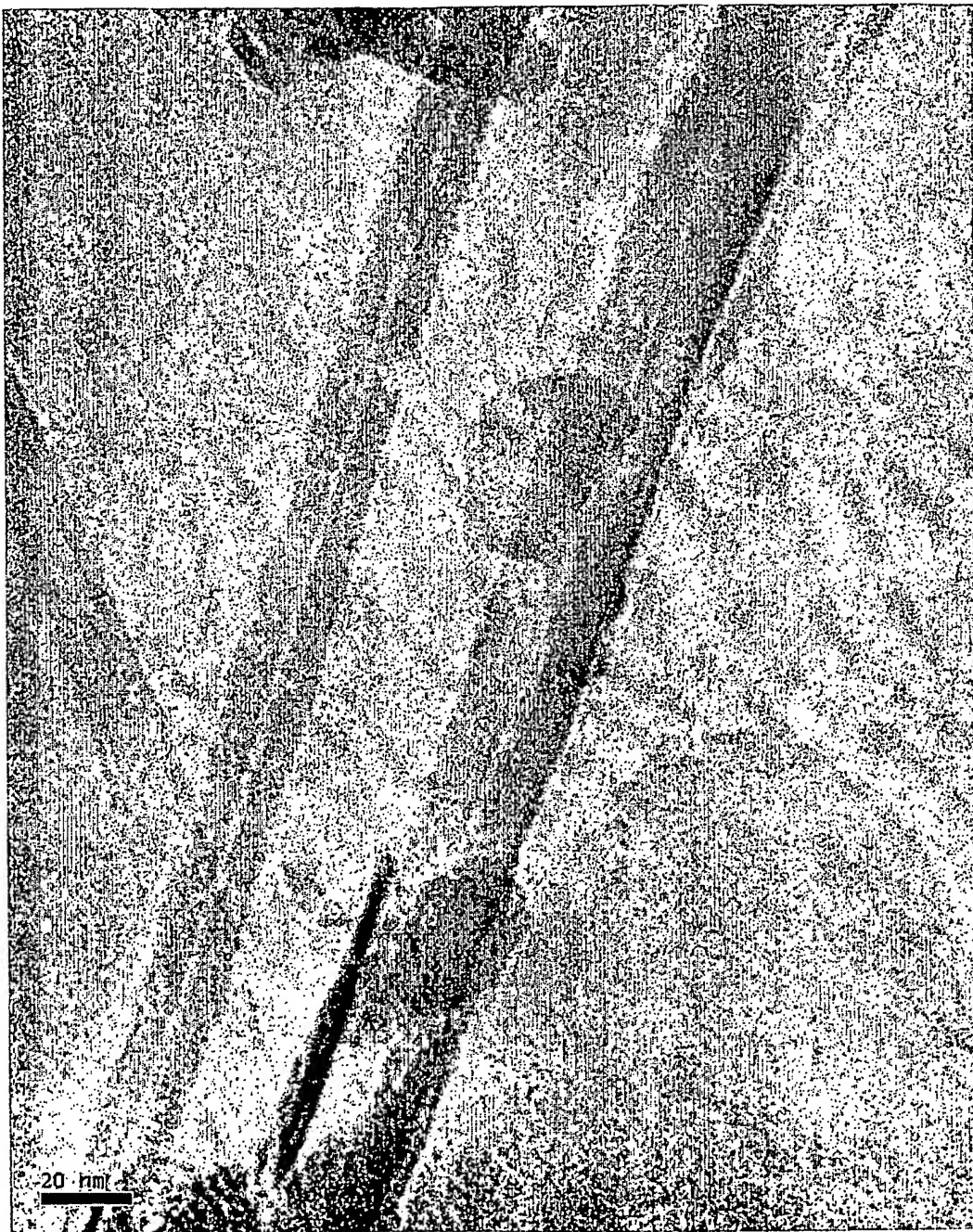
10/535050

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**Figure 12** TEM image



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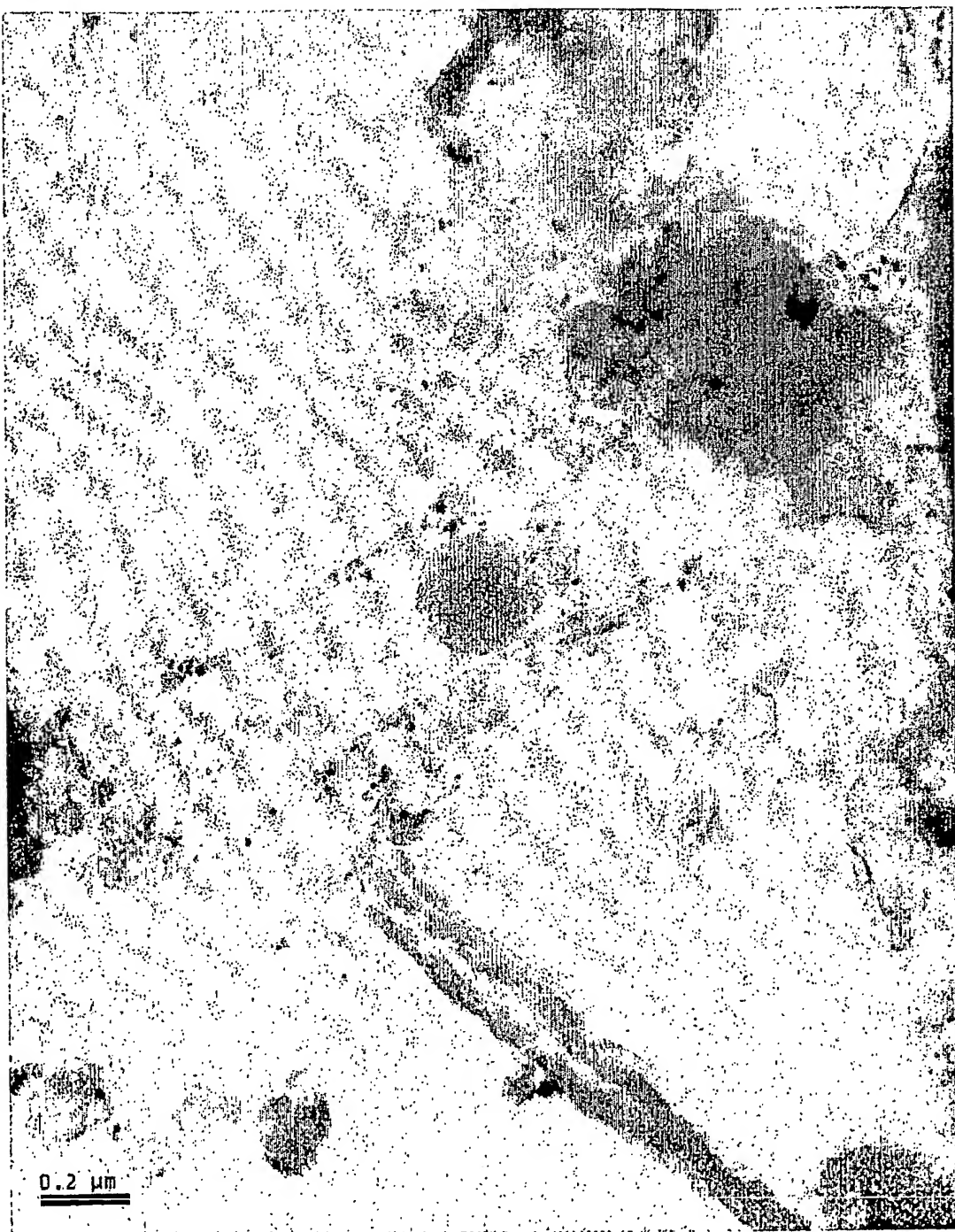
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PCT/CA2003/001779

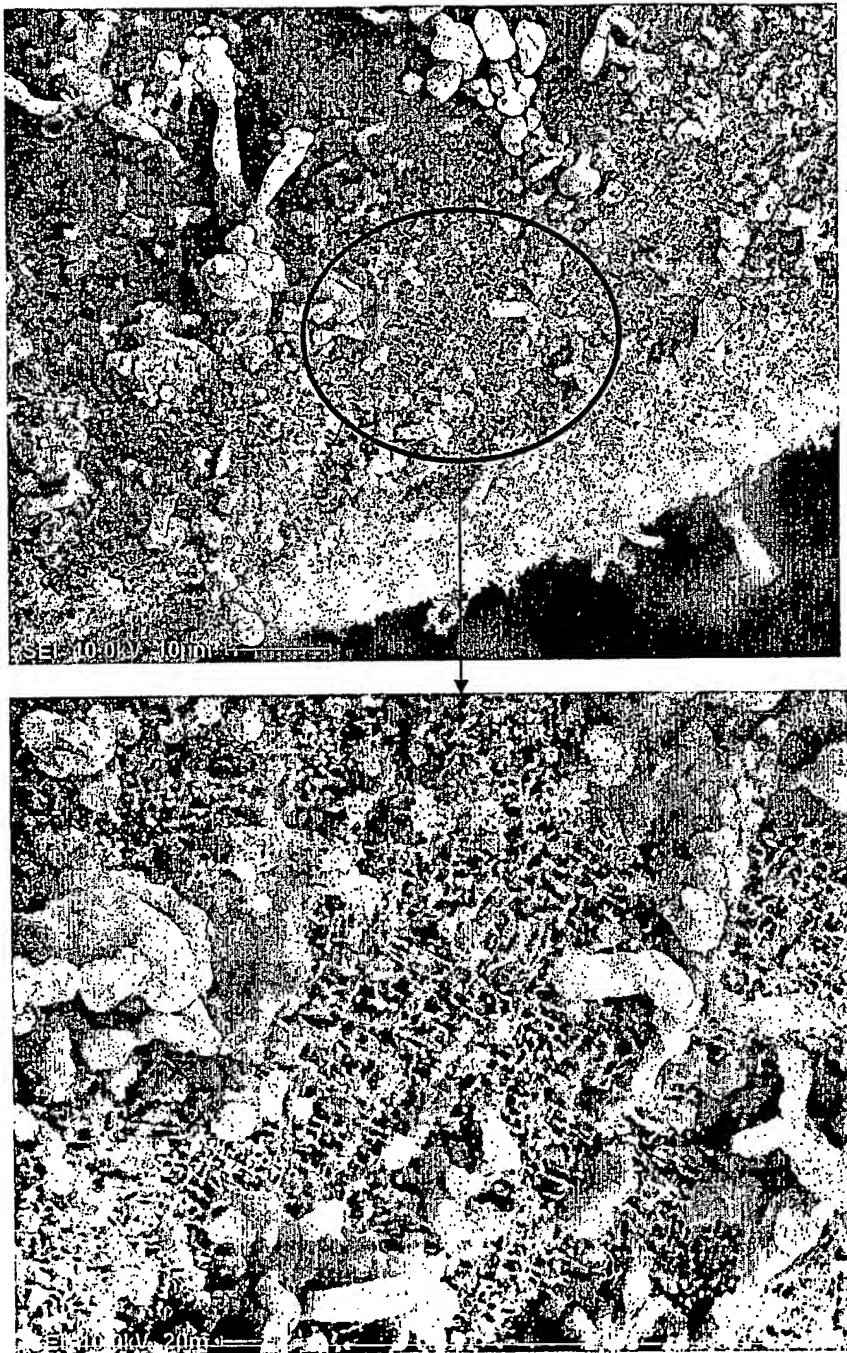
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**Figure 13 TEM image**



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**Figure 14A,B** CNT observed in reactor on metal particle splashes on collecting surface.



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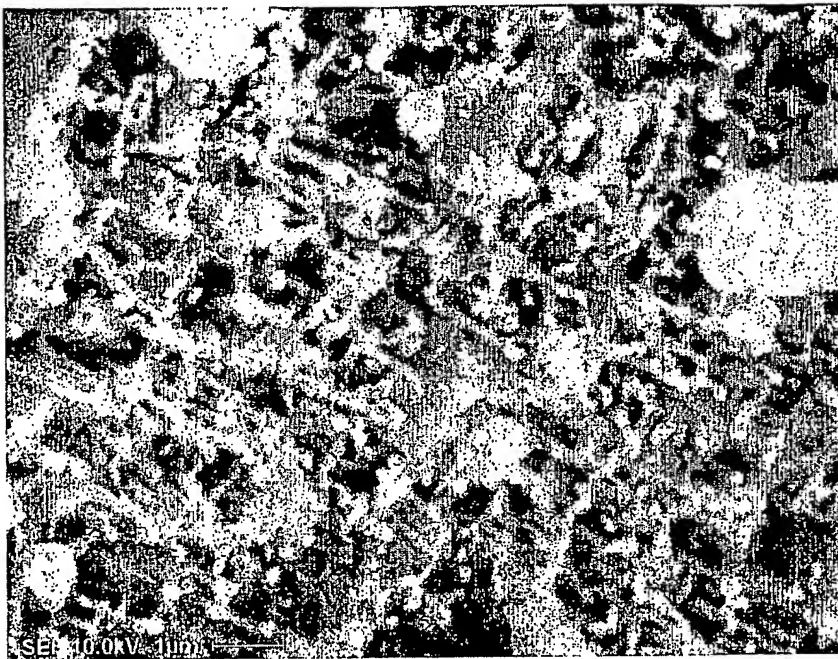
**10/535050**

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**Figure 14C**



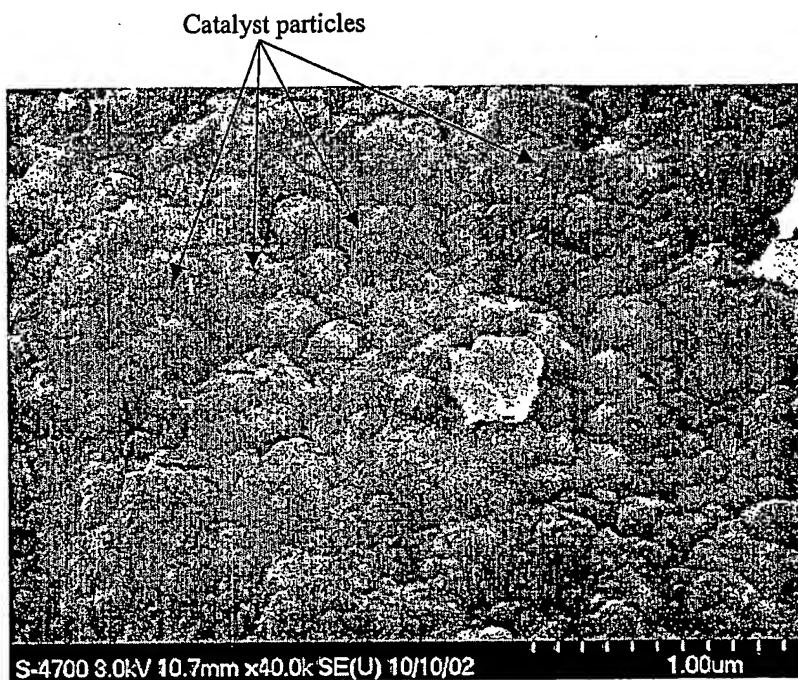
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WO 2004/046030

PCT/CA2003/001779

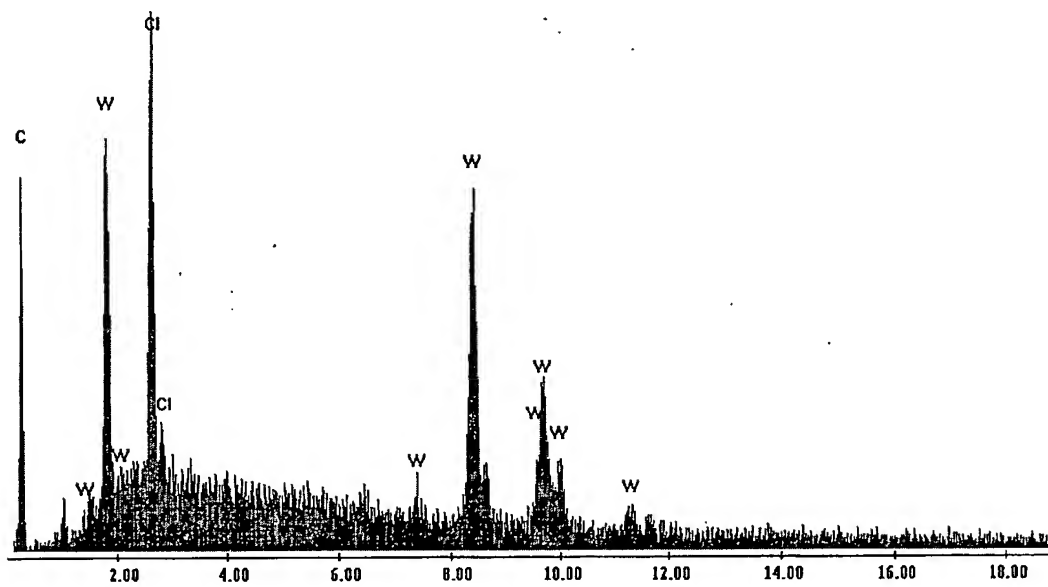
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Figure 15



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**Figure 16**



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**Figure 17**

